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WATER SUPPLY OUTLOOK FOR IDAHO



U. S. DEPARTMENT of AGRICULTURE * SOIL CONSERVATION SERVICE

Collaborating with

IDAHO DEPARTMENT OF WATER RESOURCES

FEB. 1, 1978

Data included in this report were obtained by the agencies named above in cooperation with Federal, State and private organizations listed inside the back cover of this report.

TO RECIPIENTS OF WATER SUPPLY OUTLOOK REPORTS:

Most of the usable water in western states originates as mountain snowfall. This snowfall accumulates during the winter and spring, several months before the snow melts and appears as streamflow. Since the runoff from precipitation as snow is delayed, estimates of snowmelt runoff can be made well in advance of its occurrence. Streamflow forecasts published in this report are based principally on measurement of the water equivalent of the mountain snowpack.

Forecasts become more accurate as more of the data affecting runoff are measured. All forecasts assume that climatic factors during the remainder of the snow accumulation and melt season will interact with a resultant average effect on runoff. Early season forecasts are therefore subject to a greater change than those made on later dates.

The snow course measurement is obtained by sampling snow depth and water equivalent at surveyed and marked locations in mountain areas. A total of about ten samples are taken at each location. The average of these are reported as snow depth and water equivalent. These measurements are repeated in the same location near the same dates each year.

Snow surveys are made monthly or semi-monthly from January 1 through June 1 in most states. There are about 1900 snow courses in Western United States and in the Columbia Basin in British Columbia. Networks of automatic snow water equivalent and related data sensing devices, along with radio telemetry are expanding and will provide a continuous record of snow water and other parameters at key locations.

Detailed data on snow course and soil moisture measurements are presented in state and local reports. Other data on reservoir storage, summaries of precipitation, current streamflow, and soil moisture conditions at valley elevations are also included. The report for Western United States presents a broad picture of water supply outlook conditions, including selected streamflow forecasts, summary of snow accumulation to date, and storage in larger reservoirs.

Snow survey and soil moisture data for the period of record are published by the Soil Conservation Service by states about every five years. Data for the current year is summarized in a West-wide basic data summary and published about October 1 of each year.

COVER PHOTO: SOME OF THE DATA IN THIS REPORT HAVE BEEN RECEIVED THROUGH THE SOIL CONSERVATION SERVICE'S NEW SNOTEL SYSTEM WHICH TRANSMITS INFORMATION VIA THE SPACE AGED METEOR BURST METHOD FROM DATA SITES TO MASTER STATIONS LIKE THESE.

PUBLISHED BY SOIL CONSERVATION SERVICE

The Soil Conservation Service publishes reports following the principal snow survey dates from January 1 through June 1 in cooperation with state water administrators, agricultural experiment stations and others. Copies of the reports for Western United States and all state reports may be obtained from Soil Conservation Service, West Technical Service Center, Room 510, 511 N.W. Broadway, Portland, Oregon 97209.

Copies of state and local reports may also be obtained from state offices of the Soil Conservation Service in the following states:

STATE	ADDRESS
Alaska	Room 129, 2221 East Northern Lights Blvd., Anchorage, Alaska 99504
Arizona	Room 3008, Federal Building, Phoenix, Arizona 85025
Colorado (N. Mex.)	P. O. Box 17107, Denver, Colorado 80217
Idaho	Room 345, 304 N. 8th. St., Boise, Idaho 83702
Montana	P.O. Box 98, Bozeman, Montana 59715
Nevada	P. O. Box 4850, Reno Nevada 89505
Oregon	1220 S.W. Third Ave., Portland, Oregon 97204
Utah	4012 Federal Bldg., 125 South State St., Salt Lake City, Utah 84138
Washington	360 U.S. Court House, Spokane, Washington 99201
Wyoming	P. O. Box 2440, Casper, Wyoming 82602

PUBLISHED BY OTHER AGENCIES

Water Supply Outlook reports prepared by other agencies include a report for California by the Water Supply Forecast and Snow Surveys Unit, California Department of Water Resources, P.O. Box 388, Sacramento, California 95802 --- for British Columbia by the Ministry of the Environment, Water Investigations Branch, Parliament Buildings, Victoria, British Columbia V8V 1X5 --- for Yukon Territory by the Department of Indian and Northern Affairs, Northern Operations Branch, 200 Range Road, Whitehorse, Yukon Territory Y1A 3V1 --- and for Alberta, Saskatchewan, and N.W.T. by the Water Survey of Canada, Inland Waters Branch, 110-12 Avenue S.W., Calgary, Alberta T3C 1A6.



WATER SUPPLY OUTLOOK for IDAHO

and
FEDERAL - STATE - PRIVATE COOPERATIVE SNOW SURVEYS

Issued by

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ADMINISTRATOR

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SOIL CONSERVATION SERVICE

BOISE, IDAHO

In Cooperation with

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WATER SUPPLY OUTLOOK for IDAHO







GENERAL STATEMENT FOR FEBRUARY 1, 1978

The water supply outlook for 1978 is good based on forecasts of ten major rivers in Idaho. Seasonal forecasts for the April through September period range from 99 percent of average for the Spokane River to 132 percent of normal for the Snake at Heise.

Snow surveys taken near February 1, 1978, indicate that snowfall during January was generally below average throughout Idaho. Total snowfall accumulation for the winter, however, remains near to well above normal, ranging from 95 percent of average on the Spokane River watershed to 157 percent of normal on the Blackfoot River drainage.

An isolated exception to the pattern is the Little Lost River area which reported only 66 percent of average snowpack. The Upper Snake River Basin in Wyoming, Bear River in Utah and Idaho, Blackfoot and Portneuf watersheds have a snowpack in excess of 130 percent of average.

January runoff in general was near normal, but reservoir storage continues below average. Normal climatic conditions for the remainder of the winter and spring seasons, combined with the present snowpack, should allow filling of major reservoirs on the Upper Snake and Payette Rivers.

The four Boise River reservoirs are at 31 percent of capacity and stand a good chance of filling, provided that irrigation demands do not require an early drawdown.

The National Weather Service reports that mild temperatures were experienced over Idaho during January, and valley precipitation was above normal, averaging 104 percent. It ranged from 75 percent at Grace in southeastern Idaho to 161 percent at Boise. For the 1977-78 water year, Idaho stands at 116 percent of normal which is a welcome relief from last year when it was only 30 percent at this time.

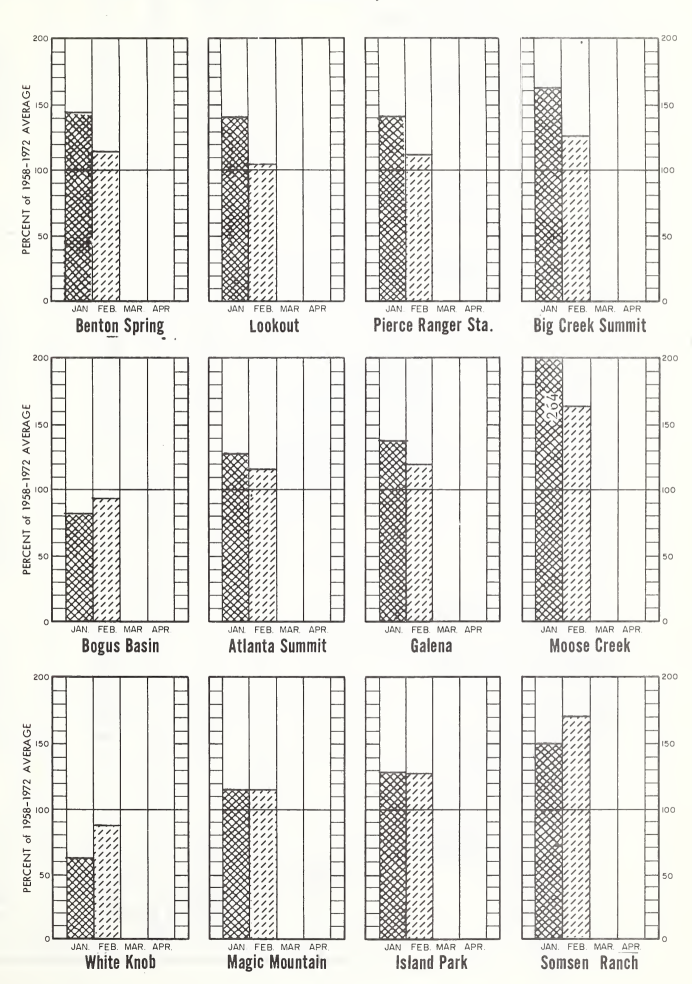
The weather patterns which brought the moist air to the state also brought in above normal temperatures. Temperatures were two degrees above normal in the northern part of Idaho to eight degrees above in the southern part.

The freezing level in January, with the warmer weather, has averaged higher than normal, often at 5,000 to 7,000 feet in the southwestern portion of the state.

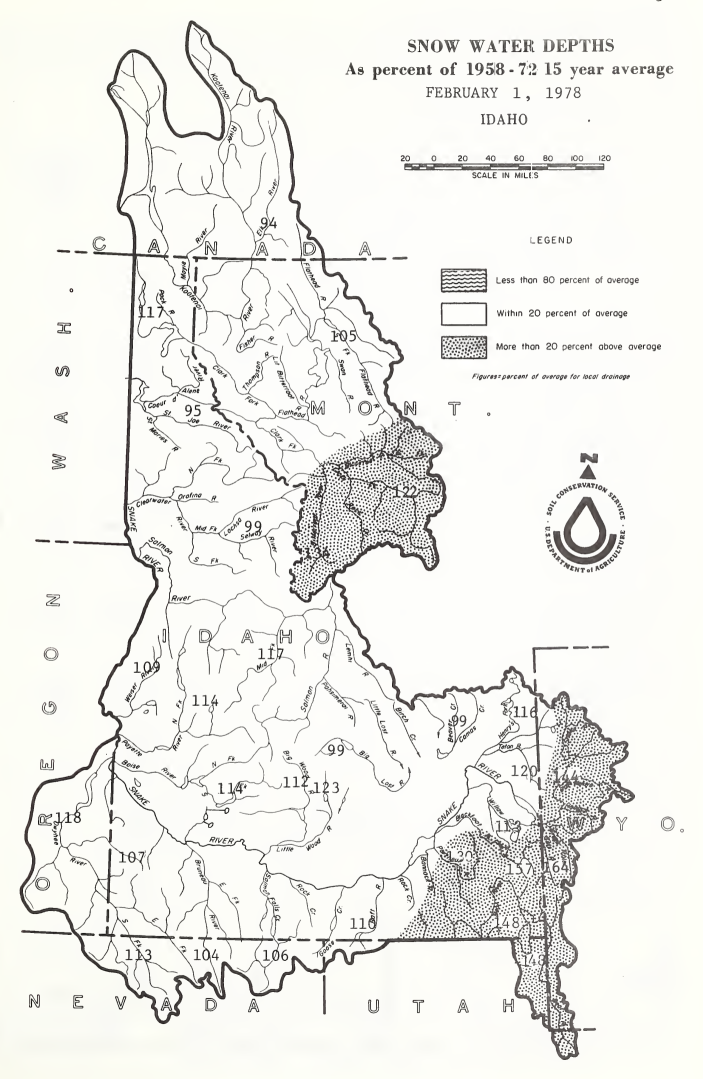
SNOW WATER DEPTHS ACCUMULATION For Selected Snow Courses

As Compared To 1958-1972 15 Yr. Average

FEBRUARY 1, 1978



RIVER BASIN WATERSHED	NO.OF COURSES	THIS YEARS SNOW WATER			
	AVENAGEO	LAST YEAR	1958-72 AVERAGE		
UPPER COLUMBIA RIVER BASIN					
Kootenai River Pend Oreille River Clark Fork River Flathead River Priest River Spokane River	26 39 23 10 4 3-4	230 288 270 270 401 292	94 116 122 105 117 95		
LOWER SNAKE RIVER BASIN					
Clearwater River Salmon River	7-10 12-13	336 710	99 117		
MIDDLE SNAKE RIVER BASIN - Northside					
Little Lost River Big Lost River Little Wood River Big Wood River Boise River Payette River Weiser River	1 6 3-4 8 11-12 10-12	967 904 813 1014 1108 732 1225	66 99 123 112 114 114 109		
MIDDLE SNAKE RIVER BASIN - Southside					
Raft River Salmon Falls Creek Bruneau River Owyhee River Jordan Creek	1 8-9 4 3 2	1745 721 614 1036 672	110 106 104 118 107		
UPPER SNAKE RIVER BASIN					
Snake Basin - Above Palisades Res. Camas-Beaver Creeks Henrys Fork River Teton River Willow Creek Blackfoot River Portneuf River	17 2 6-7 2-11 5-9 3-4 4	377 378 457 352 486 530 532	144 99 116 120 113 157 130		
GREAT BASIN					
Bear River - Upper Bear River - Lower Montpelier Creek Mink Creek Cub River Malad River	4 20 4-6 7 2-4 4-5	671 613 574 637 598 682	148 138 145 150 148 153		

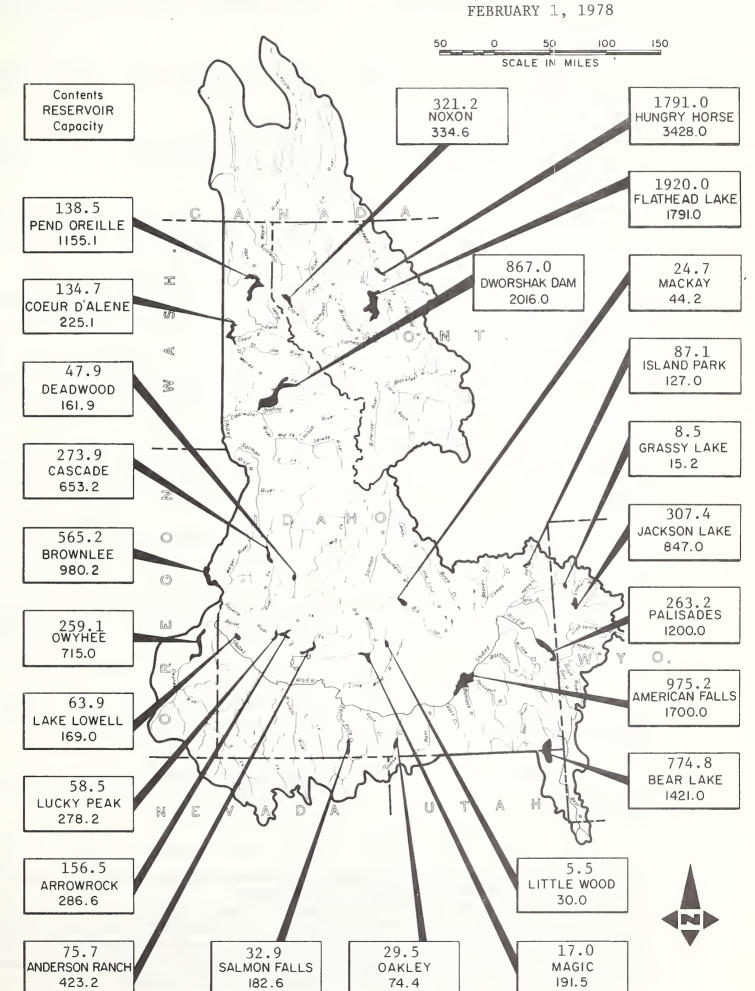


RESERVOIR STORAGE (1,000 Ac. Ft.)

		[™] ME	ASURED (First of Mo	nth)
RESERVOIR	USABLE CAPACITY	THIS YEAR	LAST YEAR	1958~72 AVERAGE
UPDED COLUMNIA DACIN				
UPPER COLUMBIA BASIN				
Clark Fork - Pend Oreille				
Hungry Horse	3428.0	1791.0	2428.0	2484.0
Flathead	1791.0	1920.0	897.8	1246.0
Pend Oreille	1155.1	138.5	233.0	438.2
Noxon	334.6	321.2	269.1	320.8
Spokane				
Coeur d'Alene	225.1	134.7	21.7	138.4
SNAKE BASIN				
Snake				
Jackson Lake	847.0	307.4	586.0	540.9
Palisades	1200.0	263.2	1026.4	782.1
American Falls	1700.0	975.2	980.2	623.6
Island Park	127.0	87.1	109.5	99.9
_	15.2	8.5	109.5	10.0
Grassy Lake Brownlee	980.2	565.2	672.4	636.1*
1	900.2	202.2	072.4	030.1"
Goose-Trapper Creeks Oakley	74.4	29.5	43.5	15.7
Salmon Falls Creek	/	27.5	73.3	13.7
Salmon Falls	182.6	32.9	81.0	29.2
Big Lost				
Mackay	44.2	24.7	21.7	29.9
Big Wood				
Magic	191.5	17.0	69.2	92.8
Little Wood				
Little Wood	30.0	5.5	9.4	13.5
Fish Creek				
Carey Valley	14.4	2.0	5.5	
Boise				
Anderson Ranch	423.2	75.7	330.3	257.1
Arrowrock	286.6	156.5	197.4	240.4
Lucky Peak	278.2	58.5	54.2	92.7
Lake Lowell (Deer Flat)	169.0	63.9	122.5	114.0
Owyhee				
Owyhee	715.0	259.1	486.8	407.7
Payette				
Cascade	653.2	273.9	366.3	342.1
Deadwood	161.9	47.9	82.4	73.8
Weiser				
Mann Creek	11.1	3.4	2.9	
Clearwater		2.7	076	
Dworshak	2016.0	867.0	876.3	
GREAT BASIN				
Roar				
Bear Lake	1421.0	774.8	1030.6	944.9
Dour Band		, , , , ,		
*Period of Record.				

RESERVOIR STORAGE

USABLE CONTENTS (1,000 Acre Feet)



STREAMFLOW FORECASTS		THIS YEA	R	PAST RECORD		
BASIN, STREAM and/or FORECAST PO	NIT	F OR Thousand	Percent of	FORECAST	THOUSAND A	
BASIN, STREAT BIG ST ORECAST FOR	14.1	Acre Feet	Average	PERIOD	Last Year	Average +
KOOTENAI RIVER						
Leonia	(at)	8100	89	Apr-Sep	4910	9073
SPOKANE RIVER						
Post Falls $\underline{1}/$	(at)	2950	99	Apr-Sep		3008
SNAKE RIVER						
Heise $2/$	(nr)	5200	132	Apr-Sep		3946
BIG LOST RIVER						
Mackay 3/	(nr)	185	101	Apr-Sep		183
BIG WOOD RIVER						
Magic Reservoir Inflow		325	108	Apr-Sep		301
BOISE RIVER						
Boise <u>4</u> /	(nr)	1970	122	Apr-Sep		1612
PAYETTE RIVER						
Horseshoe Bend $5/$	(nr)	2150	116	Apr-Sep		1850
OWYHEE RIVER						
Lake Owyhee net inflow <u>6</u> /		575 385	113 116	Feb-Jul Apr-Sep	 	510 332
SALMON RIVER*						
Whitebird	(at)	8300	119	Apr-Sep		6959
CLEARWATER RIVER*						
Spalding	(at)	9470	110	Apr-Sep		8605
BEAR RIVER						
Harer	(at)	313	105	Apr-Sep	35	271

⁽c) Assuming normal meteorological conditions.

^{1/} Observed flow corrected for storage in Coeur d'Alene Lake. 2/ Corrected for storage in Jackson Lake and Palisades. 3/ Observed flow corrected for storage in Mackay Reservoir. 4/ Corrected for storage in Arrowrock, Anderson Ranch and Lucky Peak. 5/ Corrected for storage in Cascade and Deadwood Reservoirs. 6/ U.S.B.R. records of inflow. *NWS forecast.

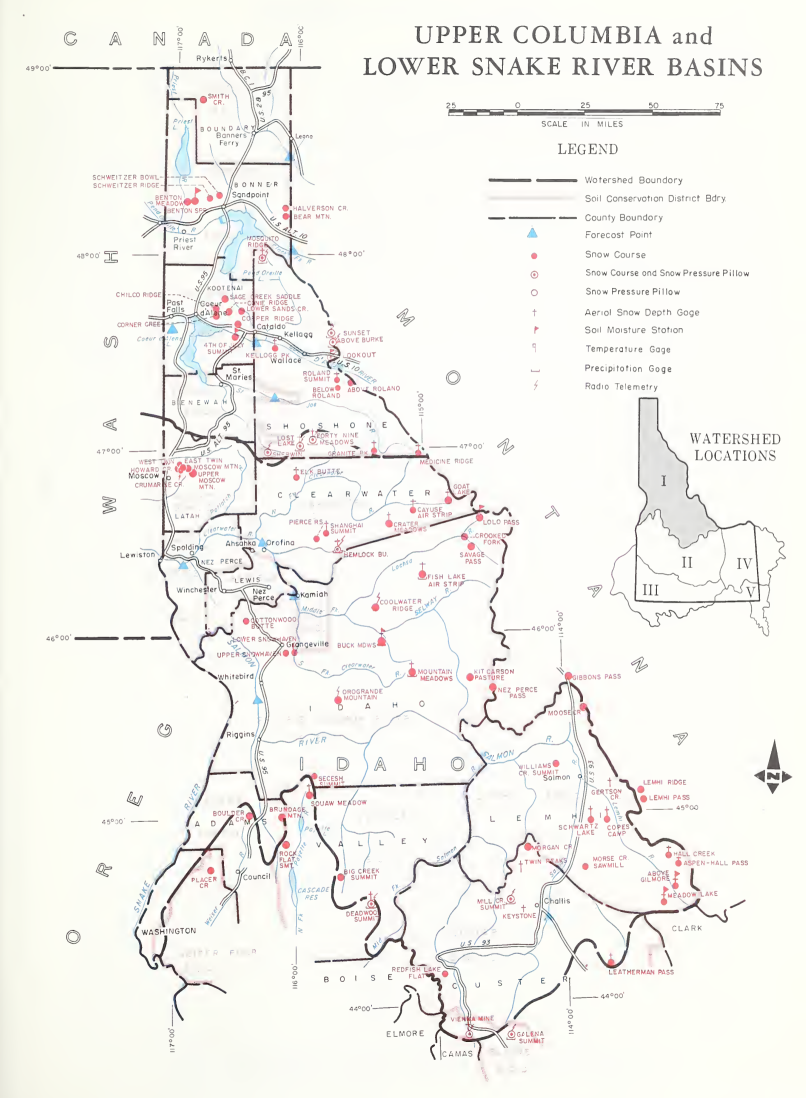
VALLEY PRECIPITATION $\frac{1}{}$ Division Averages and Departures In Inches

DRAINAGE		nter ry 1978	Fall - Winter Nov. 77 - Jan. 78			
DIVISIONS		Departure <u>2</u> /		Departure 2/		
Kootenai, Canada & U.S.	2.59	-0.89	10.44	+0.74		
Flathead	2.57	-0.28	9.47	+2.01		
Clark Fork	1.36	-0.83	7.21	+1.70		
Pend Oreille-Spokane	3.13	-1.29	13.88	+1.70		
Upper Snake	3.28	+6.50	10.05	+3.31		
Snake River Plain	1.31	+0.08	4.07	+0.55		
Salmon-Payette-Boise	2.84	-0.46	10.54	+2.23		
Clearwater	3.61	-1.13	15.69	+3.64		
Owyhee-Malheur	1.87	+0.39	5.28	+1.31		

 $[\]underline{1}/$ Preliminary analysis and data by the National Weather Service and Meterological Service of Canada.

^{2/} Departure from 15-year (1958-1972) drainage division average.





			T. 1 T	<i>,</i>									
NO.	STATE	NAME	SEC.	TWP.	RGE.	ELEV.	, NO.	STATE	NAME	SEC.	TWP	. RGE	. ELEV.
140.	31416			0 R _							0.8		_
			LAT.	AND	LONG.					LAT.	ANO	LONG	3.
	U.	PPER COLUMBI	IA B.	ASIN	1				CLEARWATER RIVER				
							15D5M		Buck Meadows	26	31N	8 E	5650
		KOOTENAI RIVER					15C3A		Cayuse Airstrip	4	38N	11E	3700
		ROOTEINAT RIVER					15 C7 S		Coolwater Mountain	32	33N	8E	6200
16A7	I	Halverson Creek	3	57N	3E	4850	16C16		Cottonwood Butte Crater Meadows	33 2	32 N 37 N	1W	5140
16A1	I	Smith Creek	29	64N	3W	4800	15C9A		Crater Meadows Crooked Fork	27	37N	9E 14E	6100 3800
							14C10 16C15	_	Elk Butte	6	40N	14E 3E	5550
		PEND OREILLE - PR	IEST F	RIVER			15C2A		Fish Lake Airstrip	35	35N	11E	5000
1640	-		0	E 7 M	2.5	E 4:00	15B3A		Forty-nine Meadows	6	43N	5E	4880
16A8	I	Bear Mountain	9 2 7	57N 58N	3E 4W	5400 2 37 0	14C9A		Goat Lake	4	38N	13E	6600
16A2	I	Benton Meadow	30	58N	3W	4900	16C6A		Hemlock Butte	7	36N	7E	5500
16A3 16A6	I I	Benton Spring Schweitzer Bowl	20	58N	2 W	4500	15C8S		Hoodoo Basin	17	14N	27W	6000
16A5	I		19	58N	2 W	6200	15C1	М	Hoodoo Creek	16	14N	27W	5900
16A5	L	Schweitzer Ridge	19	2014	211	6200	14D3	I	Kit Carson Pasture	4	27N	16E	5020
		HAYDEN CREEK					14C5M	I	Lolo Pass	16	38N	15E	5240
							15B14	AS I	Lost Lake	16	43N	4E	6000
16 B 8	I	Chilco Ridge	15	52 N	2W	3 650	16D7	I	Lower Snowhaven	9	29N	3E	5 3 00
16B7	I	Conie Ridge	22	52N	21/	3 900	15D6A	P I	Mountain Meadows	9	27N	10 E	6 3 00
16B9	I	Corner Creek	22	52 N	2 W	31 50	14D1	M	Nez Perce Pass	25	18	24W	6575
16B6	I	Sage Creek Saddle	10	52 N	2 W	4100	15D4S	I	Orogrande Mountain	24	27N	6 E	7800
							15C5	I	Pierce Ranger Station	2	36N	5 E	3170
		SPOKANE RIVER					14 C 6	I	Powell Ranger Station	33	37N	14E	42 3 0
15B8SP	I	Above Burke	11	48N	5E	4100	14C4	I	Savage Pass	18	36N	15E	6170
15B63F	I	Above Roland	35	47 N	6E	4350	15C4A		Shanghai Summit	7	37N	6 E	4600
15B7	I	Below Roland	3	46N	6E	3840	16D4	I	Upper Snowhaven	8 & 9	29 N	3 E	5600
16B2	ī	Copper Ridge	6	50N	11/1	4800	- 1						
16B3M	ī	Fourth of July Summit	6	49 N	1W	3200			SALMON RIVER				
15B13A	Ī	Granite Peak	3	42N	8 E	6000	13E19	9MA I	Above Gilmore	13	13N	26E	8250
16B5A	I	Kellogg Peak	19	48N	3 E	5560	13E2		Aspen-Hall Pass	6	16N	28E	8110
15B2MSF	PI	Lookout	4	47N	6 E	5120	15E2	I	Big Creek Summit	24	15N	5E	6600
16B1	I	Lower Sands Creek	32	51N	114	3400	13E8		Borah	21	10N	23E	8250
15B4ASF	PI	Medicine Ridge	24	43N	10E	6160	16D6	I	Brundage Mountain	6	19N	3E	7560
16A4ASI	? I	Mosquito Ridge	5	54 N	2 E	5110	13E1	7A I	Copes Camp	36	18N	22E	7500
15B5A	I	Roland Summit	26	47N	6E	5200	13E2	5A I	Double Springs Pass	3	10N	22E	8400
16C1SP	I	Sherwin	28	42 N	1E	3200	13D2	M	Gibbons Pass	4	28	19W	7100
15B9ASE	PI	Sunset	33	49N	5 E	5600	13E2	DA I	Hall Creek	1	16N	27E	7560
							13E2	4Α I	Leatherman Pass	20	9N	23E	9800
	_						13E1	M	Lemhi Pass	9	10S	15W	7480
	- L(OWER SNAKE	BASI	lN			13E2	3 M	Lemhi Ridge	4	10S	15W	8100
							13E1		Meadow Lake	25	13N	26E	9200
							14E1	_	Mill Creek Summit	8	13N	17E	8800
		PALOUSE RIVER					13D1		Moose Creek	14	2 7N	21E	6200
16C6	I	Crumarine Creek	24	40N	5 W	3340	14E4		Morgan Creek	32	18N	19E	7580
16C3	ī	East Twin	13	40N	5W	4050	1 13E2		Morse Creek Sawmill	8	15N	23E	7120
16C5	ī	Howard Creek	14	40 N	5 W	3500	14E7		Redfish Lake Flat	35 34	10N	13E 22E	6550
16C2	Ī	Moscow Mountain	18	40N	44	4400	13E10 14E3		Schwartz Lake Twin Peaks	34 28	18N 15N	17E	8500 9170
16C4P	I	West Twin	14	40N	51	4250	14E 3/		Twin Peaks Vienna Mine	1	5N	17E	8950
							14P4	Ar I	vienna mine Williams Creek Summit	34	21N	20E	7800
							1404	1	MITITALIS CLEEK SUIRILL	54	~ 114	201	7000

LEGEND

10J7	SNOW COURSE ONLY
10J7P	SNOW COURSE AND PRECIPITATION GAGE.
10J7M	SNOW COURSE AND SOIL MOISTURE STATION.
10J7A	SNOW COURSE AND AERIAL MARKER.
I0J7s	PRESSURE PILLOW ONLY.
10J7S	SNOW COURSE AND PRESSURE PILLOW.
10J7MA	SNOW COURSE, SOIL MOISTURE STATION AND AERIAL MARKER.
10J7MP	SNOW COURSE, SOIL MOISTURE STATION AND PRECIPITATION GAGE.
10J7m	SOIL MOISTURE STATION ONLY
10J7a	AERIAL MARKER ONLY.
10J7p	STORAGE PRECIPITATION GAGE ONLY.
10J7R	RADIOACTIVE GAGE

SNOW			THIS YEAR		PAST R	ECORD
DRAINAGE BASIN and/or SNOW COURSE	Date	Snow Depth	Water Content	Water Content (inches)		
NAME	Elevation	of Survey	(Inches)	(Inches)	Last Year	Average 6

UPPER COLUMBIA RIVER BASIN

PEND OREILLE - PRIEST	RIVER					
Benton Meadow	2370	1/30	24	6.3	1.7	6.0
Benton Spring	4900	1/30	50	15.8	3.2	13.8
Schweitzer Bowl	4500	2/1	78	25.5	7.0	22.6*
Schweitzer Ridge	6100	2/1	107	39.4	9.8	32.1*
SPOKANE RIVER						
Above Burke	4100	1/30	54	16.1	7.0	
#Forty-nine Meadows	4880	1/30	68	17.3		
Fourth of July Summit	3200	1/31	29	7.1	2.3	6.8*
Lookout	5120	1/30	85	27.4	7.0	26.4
#Lost Lake	6000	1/30	116	36.3		
Sherwin	3200	1/27	28	7.6	3.6	11.0*
	LOWER SNAKE	RTVER BAS	STN			
	LOWER BRIEFI	ICE VEIC DE				
CLEARWATER RIVER						
Breezy Saddle	5000	1/30	75	19.6		
Cayuse Airstrip	3700	1/30	36	7.2	3.6	9.4*
Crater Meadows	6100	1/30	100	28.7	10.4	31.2*
Crooked Fork	3600	1/30	44	12.4	4.5	
Elk Butte	5550	1/30	80	21.7		
Fish Lake Airstrip	5000	1/30	84	22.7	8.4	28.0*
Forty-nine Meadows	4880	1/30	68	17.3		
Hemlock Butte	5500	2/3	122	32.7	9.9	32.8*
Lolo Pass	5240	1/30	82	26.8	6.6	22.9*
Lost Lake	6000	1/30	116	36.3		
Lower Snowhaven	5300	2/1	56	15.5	3.0	
Pierce Ranger Station	3170	2/2	37	9.4	3.0	8.4
	6170	1/30	75	23.4	6.0	19.7*
Savage Pass	4600	2/3	73 79		5.9	17.8*
Shanghai Summit				19.2		17.0"
Upper Snowhaven	5600	2/1	43	15.3	2.4	
SALMON RIVER						
Big Creek Summit	6600	1/29	100	31.6	3.4	24.9
#Boulder Creek	5500	1/31	61	19.6	1.6	17.9*
Brundage Mountain	7560	1/30	105	35.5	5.2	34.7*
#Deadwood Summit	7000	2/2	115	38.4	3.2	33.9*
#Galena Summit	8795	1/31	63	19.6	2.0	16.7
#Gibbons Pass Mon		2/2	71	22.1	5.9	16.0
Mill Creek Summit	8870	1/31	56	17.3	2.1	17.8*
Moose Creek	6200	1/31	55	19.2	4.2	11.8
	7580	$\frac{1}{31}$	42	12.6	1.8	10.5*
Morgan Creek	/300	1/30	42	12.0	T. 0	TO.J.

SNOW			THIS YEAR		PAST RECORD		
DRAINAGE BASIN and/or SNOW COURSE		Date	Snow Depth	Water Content	Water Conte		
NAME	Elevation	of Survey	(Inches)	(Inches)	Last Year	Average 6	
#Rock Flat Summit	5200	1/30	54	15.0	3.0	12.3	
#Secesh Summit	6520	1/26	85	27.8	4.5		
#Squaw Meadow	5800	1/26	87	29.1	4.7	25.9*	
Vienna Mine	8960	1/30	89	30.1	3.2	25.4*	
MIDDLE SNAK	E RIVER	BASIN -	- NORTHS	IDE			
			····				
LITTLE LOST RIVER							
Wet Creek Summit	7600	1/27	28	5.8	0.6	8.8*	
BIG LOST RIVER							
Bear Canyon	7920	1/30	46	12.4	1.1		
Copper Basin	7650	1/30	27	7.6	0.0	7.3*	
Fishpole Lake	9350	1/30	59	18.0	3.0		
Iron Bog	7650	1/31	42	11.0		10.8*	
Leadbelt	6800	1/30	31	7.8		7.6*	
Lost-Wood Divide	7900	1/30	57	16.8	2.3	17.3*	
Stickney Mill	7500	1/30	30	6.2	0.0	6.0*	
White Knob	7700	1/26	26	5.9	1.0	6.7*	
		·					
LITTLE WOOD RIVER							
#Bear Canyon	7920	1/30	46	12.4	1.1		
Garfield Ranger Station	6554	1/28	38	10.3	1.2	7.9*	
Muldoon	6300	1/28	28	7.6	1.4	6.2*	
Swede Peak	7650	1/28	49	13.6	1.7	11.5*	
DIG WOOD DIVID							
BIG WOOD RIVER							
#Couch Summit	6950	1/29	52	14.9	1.8	13.8	
Galena	7300	1/31	55	17.1	1.5	14.3	
Galena Summit	8795	1/31	63	19.6	2.0	16.7	
Graham Ranch	6200	1/31	41	11.7	1.0	10.0	
#Lost-Wood Divide	7900	1/30	57	16.8	2.3	17.3*	
Mascot Mine	7900	1/30	42	12.7	0.0		
Mount Baldy	9000	1/30	53	16.0		14.6	
Soldier Ranger Station	6100	1/29	39	11.0	1.4	9.9	
#Vienna Mine	8960	1/30	89	30.1	3.2	25.4*	
BOISE RIVER							
Atlanta Summit	7500	1/30	92	28.8	2.1	24.9	
Bad Bear	5500	2/2	43	12.7	1.6	10.8*	
#Bogus Basin	6120	1/30	55	16.3	2.3	17.3	
Bogus Basin Road	5360	1/30	24	7.0	0.0	5.9	
Couch Summit	6950	1/29	52	14.9	1.8	13.8	

MIDDLE SNAKE RIVER BASIN NORTHSIDE I D A H O 50 75 SCALE IN MILES McCall LILEY LEMH H C U ARK PAYETTE GEM M 44°. ^OEmmett JEFFERSON 02 BUTTE A M A S MORE ADA OFairfield. BENNETT CAMAS BINGHAM Mauntain Home Richfield Ε Ε MINIDOKA ROME Rupert WIN CASSIA LLS WATERSHED LOCATIONS LEGEND I Wotershed Boundary Soil Conservation District Bdry County Boundary Forecost Point II IV Snow Course IIISnow Course and Snow Pressure Pillow Snow Pressure Pillow Aeriol Snow Depth Goge Soil Moisture Station Temperature Gage

Precipitation Gage Radio Telemetry

NO. STA	TE	NAME	SEC.	TWP. R		LEV.	NO. ST	ΓΑΤΕ	NAME	SEC.	TWP. F	GE.	ELEV.
MI	D]	DLE SNAKE RIV NORTHSIDE		BAS	IN		15F4APS 15F2 16F4 14F10	I I I	BOISE RIVER Atlanta Summit Bad Bear Bogus Basin Road Couch Summit	23 35 32 9	5N 7N 5N 2N	10E 6E 3E 14E	7500 5500 5520 6850
13E5M 13E3 13E6 13E4 13E7MP	I I I I	Fairview Guard Station Lost-Garfield Moonshine Sawmill Canyon Wet Creek Summit	27 3 31 17 15	12N 11N 13N 12N 8N	26E 26E 26E 26E 25E	6750 6600 7500 6900 7760	16F1 15F14PSR 15E9AP 15F1MPSR 15F6P 15F3A 15FAPSR	I	Deadman Gulch Graham Guard Station Jackson Peak Moores Creek Summit Prairie Road Creek Trinity Mountain	29 9 7 19 13 5	7N 7N 8N 7N 2N 5N 3N	4E 10E 9E 7E 7E 8E 9E	5600 5690 7070 6100 4800 5550 7780
13F3	I	BIG LOST RIVER Bear Canyon	22	5N	21E	7920	15 F7	I	CANYON CREEK Bennett Mountain	7	28	9E	6650
13F2A 13F3A 13F11	I I I	Copper Basin Fishpole Lake Iron Bog	25 28 23	6N 4N 4N	21E 22E 22E	7650 9350 7650	15F12	Ι	Little Camas Flat PAYETTE RIVER	21	1\$	9E	4950
13F12 14F3A 14F2A 13F1	_		34 25 9 25	4N 6N 6N 7N	23E 18E 19E 23E	6800 7900 7450 7700	16F2PS 15E8PSR 15E3 15E10	I I I	Bogus Basin Cozy Cove Crawford Ranger Station Deadwood Airstrip	16 17 21 8	5N 11N 14N 11N	3E 7E 4E 7E	6340 5400 4800 5440
1570		BIG WOOD RIVER	1.1	0.0	0.5	F700	15E4AS 16E4 15E1	I I I	Deadwood Summit High Valley Summit Lake Fork	23 9 3	14N 10N 18N	7E 2E 4E	6800 5170 6000
15F9 14F8 14F1M 14F12MPS	III	Camas Creeks Divide Dollarhide Summit Galena Galena Summit	11 9 2 5	2S 3N 6N 6N	9E 15E 15E 15E	5720 8400 7440 8780	16E1 15D1 15D2 16E3	I I I	Rock Flat Summit Secesh Summit Squaw Meadow Tripod Summit	1 4 17 17	18N 21N 21N 11N	2E 4E 4E 3E	5340 6520 5900 5200
14F5 14F7 14F9 14F11	I	Graham Ranch Mascot Mine Mount Baldy Soldier Ranger Station	10 8 26 19	5N 4N 4N 2N	17E 20E 17E 14E	6280 7760 9000 6100	16D1P	I	WEISER RIVER Boulder Creek	16	20N	1W	5500
		LITTLE WOOD RIVER					16E2	I	Placer Creek MANN CREEK	15 & :		3W	6000
13F4 13F5 13F9R		Garfield Ranger Station Muldoon Swede Peak FISH CREEK	11 25 4	3N 3N 3N	21E 21E 21E	6560 6300 7640	16E9 16E8 17E1 17E2	I I I	Mann Creek Sturgill Ridge Robinson Creek Ridge Thorson Cabin	20 28 2 12	15N 15N 14N 14N	5W 5W 6W	6080 6680 6220 5320
13F10 13F6		Iron Mine Creek Telfer Ranch	3 2 12	3 N 2 N	23E 22E	6 3 70 6000	1.22	-		1.40	2.14		3320

LEGEND

10J7	SNOW COURSE ONLY.
10J7P	SNOW COURSE AND PRECIPITATION GAGE.
10J7M	SNOW COURSE AND SOIL MOISTURE STATION.
10J7A	SNOW COURSE AND AERIAL MARKER
lOJ7s	PRESSURE PILLOW ONLY:
10J7S	SNOW COURSE AND PRESSURE PILLOW.
10J7MA	SNOW COURSE, SOIL MOISTURE STATION AND AERIAL MARKER.
I0J7MP	SNOW COURSE, SOIL MOISTURE STATION AND PRECIPITATION GAGE.
i0J7m	SOIL MOISTURE STATION ONLY
10J7a	AERIAL MARKER ONLY.
10 J 7p	STORAGE PRECIPITATION GAGE ONLY.
10J7R	RADIOACTIVE GAGE

SNOW			THIS YEAR		PAST RI	ECORD
DRAINAGE BASIN and/or SNOW COURSE		Date	Snow Depth	Water Contert	Water Conte	nt (inches)
NAME	Elevation	of Survey	(Inches)	(Inches)	Last Year	Average 6
	5600	1 /20	.	16.0	1 7	
Graham Guard Station	5690	1/30	54	16.9	1.7	
Jackson Peak	7000	2/2	88	30.1	2.2	23.7*
Moores Creek Summit	6100	1/30	86	26.7	2.3	23.4
Prairie	4900	1/29	16	4.4	0.8	5.5
#Soldier Ranger Station	6100	1/29	39	11.0	1.4	9.9
Trinity Mountain	7780	1/30	100	36.1	1.8	30.3
#Vienna Mine	8960	1/30	89	30.1	3.2	25.4*
PAYETTE RIVER						
#Big Creek Summit	6600	1/29	100	31.6	3.4	24.9
Bogus Basin	6120	1/30	55	16.3	2.3	17.3
#Brundage Mountain	7560	1/30	105	35.5	5.2	34.7*
Cozy Cove	5400	2/2	53	14.6	1.9	12.6
Crawford Ranger Station	4800	1/29	27	7.6	2.1	6.8
Deadwood Airstrip	5440	2/2	49	13.4	2.2	11.6
Deadwood Summit	7000	2/2	115	38.4	3.2	33.9*
#Jackson Peak	7000	2/2	88	30.1	2.2	23.7*
Lake Fork	6000	1/26	52	15.1	2.8	
Rock Flat Summit	5200	1/30	54	15.0	3.0	12.8
Secesh Summit	6520	1/26	85	27.8	4.5	
Squaw Meadow	5800	1/26	87	29.1	4.7	25.0*
WEISER RIVER						
Boulder Creek	5500	1/31	61	19.6	1.6	17.9*
MANN CREEK						
Mann Creek	6080	1/28	63	19.2		
Robinson Creek Ridge	6220	1/28	52	18.9		
Sturgill Ridge	6800	1/28	68	23.8		
Thorson Cabin	5320	1/28	44	13.9		
		-, - -				

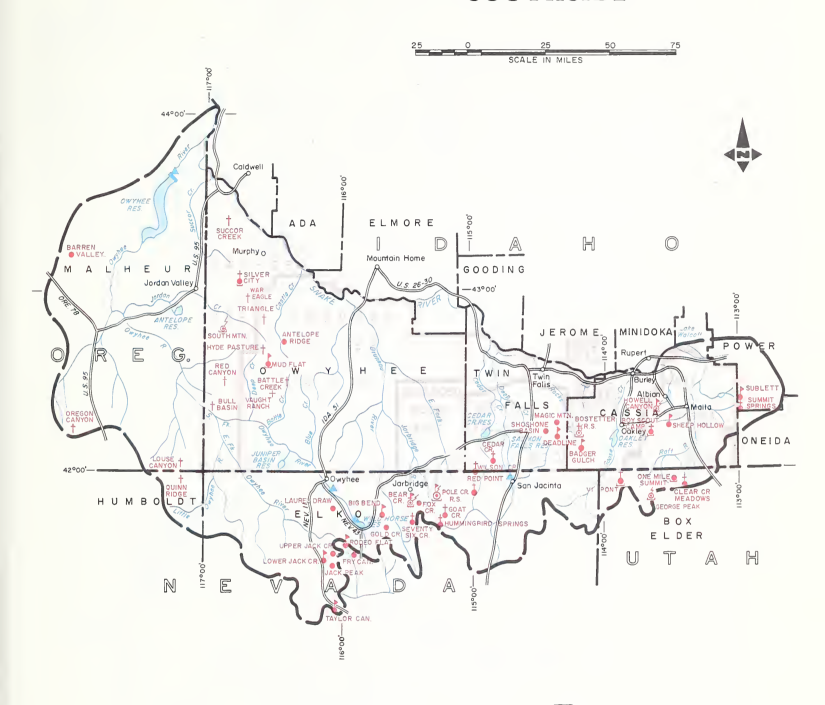
SNOW			THIS YEAR		PAST R	ECORD
DRAINAGE BASIN and/or SNOW COURSE		Date	Snow Depth	Water Content	Water Conte	ent (inches)
NAME Elevation		of Survey	(Inches)	(Inches)	Last Year	Average 6

MIDDLE SNAKE RIVER BASIN - SOUTHSIDE

RAFT RIVER							
Howell Canyon		8000	1/30	55	19.2	1.1	17.4
SALMON FALLS CREEK							
#Bear Creek (A) Cedar Creek (A) Deadline Goat Creek #Hummingbird Springs (A) Magic Mountain #Pole Creek R.S. Shoshone Basin Wilson Creek (A)	Nev. Nev. Nev.	7800 7000 6900 8800 8945 6700 8330 5740 7500	1/27 1/27 1/30 1/28 1/27 1/30 1/28 1/30 1/27	50 28 50 41 48 45 40 18 33	14.8 8.2 16.0 11.8 13.9 14.2 11.6 4.4 8.2	1.9 0.0 1.8 1.8 3.9 1.6 3.3 0.0	13.0 6.4 15.6 11.4 14.4 12.3 12.3 3.8*
BRUNEAU RIVER							
Bear Creek (A) Hummingbird Springs (A) Pole Creek R.S. #Seventy-six Creek (A)		7800 8945 8330 7100	1/27 1/27 1/28 1/27	50 48 40 34	14.8 13.9 11.6 8.8	1.9 3.9 1.6 0.6	13.0 14.4 12.3 7.6
OWYHEE RIVER							
Battle Creek (A) #Bear Creek (A) Bull Basin (A) Hyde Pasture (A)	Nev.	5700 7800 5600 5800	1/24 1/27 1/24 1/24 1/24	12 50 12 20 27	4.5 14.8 3.6 6.3 8.1	1.9 0.4	2.8 13.0 1.0 4.2 5.4
Red Canyon (A) #Seventy-six Creek (A) Silver City South Mountain Succor Creek (A) Triangle (A) Vaught Ranch (A) War Eagle (A)		6650 7100 6400 6340 6100 5150 5950 7700	1/24 1/27 1/31 1/29 1/24 1/24 1/24 1/24	34 39 34 12 4 20 75	8.8 11.4 10.1 3.5 1.2 6.0 21.8	0.4 0.6 2.0 1.2 	7.6 11.1* 9.0 4.2* 0.9 2.8* 17.7*

⁽b) 1958–72, 15 year period. #Not located directly on this drainage. * Estimated 1958–72, 15 year Average. (A) Aerial observation ¶ater content estimated. (SP) Pressure Pillow snow-water equivalent. (R) Radioactive Gage snow-water equivalent.

MIDDLE SNAKE RIVER BASIN SOUTHSIDE



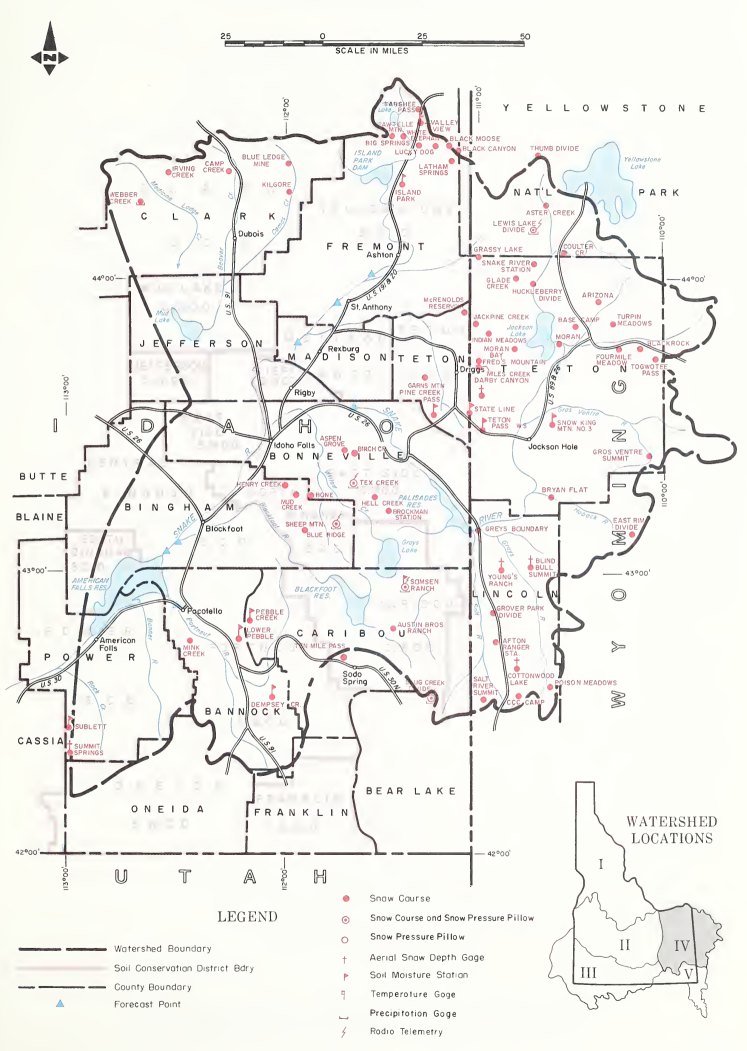
	Ι	LEGEND	WATERSHED LOCATIONS
~		Wotershed Boundory	\ I \
		Soil Conservation District Bdry.) \(
		County Boundory	M
	A	Forecost Point	1 3 mt M
	•	Snow Course	II IV
	•	Snow Caurse and Snow Pressure Pillow	
	0	Snow Pressure Pillow	L III WY
	†	Aeriol Snow Depth Goge	2 mores / E
	*	Soil Moisture Stotion	2
	9	Temperature Gage	
	_	Precipitation Gage	
	4	Radia Telemetry	

NU.	STA	TE NAME	SEC.	0 R	RGE.	ELEV.		NO.	STAT	E NAME	SEC.	OR_	RGE.	
	VIII	ODLE SNAKE RI	VER.	BA	SIN					BRUNEAU RIVER				
•		SOUTHSID		DII				15H1MAP 15H2 15H15A 15H14MP	N N N	Bear Creek Fox Creek Hummingbird Springs Pole Creek Ranger Station	31 33 6 13	46N 46N 45N 46N	58E 58E 60E 59E	7800 6800 8950 8330
		RAFT RIVER						DHIAMP	14	J	13	46N	39E	0330
13G2AP 13H2A	I	Boy Scout Camp	8 2 6	14S 14N	24E	7760		1606	_	OWYHEE RIVER	0.0	0.5	1.0	
13H2A 13H4SP	U	Clear Creek Meadows	4	14N 13N	14W 14W	9050 9000		16 G 6	I	Antelope Ridge	20 26	8S 17S	1E 38E	5900 4200
13G1MP	U I	George Peak Howell Canyon	2	13S	14W 24E	8000		18F5 16 G9a	0 I	Barren Valley Battle Creek	10	1/S 11S	38E 1E	5 7 00
13H1P	U	One Mile Summit	19	14N	24£ 14W	733 0		16G9a 15H4M	N	Big Bend	30	45N	56E	6700
13G5M	I	Sheep Hollow	4	14K	24E	6200		16G10a	I	Bull Basin	19	12S	5W	5600
12G8M	Ī	Sublett	8	12S	30E	6000	1	15H7	N	Fry Canyon	31	43N	54 E	6700
12G9A	Ť	Summit Springs	15	13S	30E	6400		15H7 15H5	N	Gold Creek	31	45N	56E	6600
120711	-	Stander Springs	13	133	302	0 100		16G5a	I	Hyde Pasture	SE½ 3		2W	5800
		GOOSE - TRAPPER CRE	FK					16H4	И	Jacks Peak	28	42N	53E	8420
		GOOSE - TRATTER CRE	_ L I					16H5	N	Laurel Draw	20	45N	53E	6700
14G3M	I	Badger Gulch	24	15 S	19E	6660		17G4a	0	Louse Canyon	27	40S	44E	6440
14G1AP	Ī	Bostetter Ranger Station	35	14S	19E	7500		16H1M	N	Lower Jack Creek	13	42N	53E	6800
13H3AP	U	Vi Pont	17	14N	17W	7670		16G7MP	I	Mud Flat	34	9 S	2W	5500
							1	17G5a	0	Oregon Canyon	9	40S	40 E	6950
		SALMON FALLS CREE	K					17H6a	N	Quinn Ridge	9	47N	41E	6300
		JAZARON IAZZO CREE						16Gllap	I	Red Canyon	32	11S	4W	6650
14G5A	I	Cedar Creek	25	15S	13E	7000		15H6M	N	Rodeo Flat	36	43N	5 3 E	6800
14G4M	I	Deadline	25	14S	18E	6900		16F3AP	1	Silver City	6	5 S	3W	6400
15H13A	N	Goat Creek	31	46N	60E	8800	ļ	16G1PSR	I	South Mountain	3 5	7 S	5W	6340
14G2	I	Magic Mountain	14	14S	18E	6700		16F6a	I	Succor Creek	25	3S	5W	6100
15H18A	N	Red Point	15	47N	61E	7940		15H9M	N	Taylor Canyon	35	39N	53E	6200
14 G 6	I	Shoshone Basin	24	14S	17E	5740		16G4a	I	Triangle	N 3 35		3W	5150
15G2A	I	Wilson Creek	24	16S	12E	7500		16H2	N	Upper Jack Creek	9	42 N	5 3 E	7250
								16G12 a	I	Vaught Ranch	10	11S	1W	5950
								16G13a	I	War Eagle	20	58	3W	7700

LEGEND

10J7	SNOW COURSE ONLY.
10J7P	SNOW COURSE AND PRECIPITATION GAGE.
10J7M	SNOW COURSE AND SOIL MOISTURE STATION.
10J7A	SNOW COURSE AND AERIAL MARKER.
10J7s	PRESSURE PILLOW ONLY.
10J7S	SNOW COURSE AND PRESSURE PILLOW.
10J7MA	SNOW COURSE, SOIL MOISTURE STATION AND AERIAL MARKER.
10J7MP	SNOW COURSE, SOIL MOISTURE STATION AND PRECIPITATION GAGE.
10J7m	SOIL MOISTURE STATION ONLY
10J7a	AERIAL MARKER ONLY.
10J7 _P	STORAGE PRECIPITATION GAGE ONLY.
10J7R	RADIOACTIVE GAGE

UPPER SNAKE RIVER BASIN



NO.	STA	TE NAME	SEC.	TWP.	RGE.	ELEV.	NO.	STA	TE NAME	SEC.	TWP.	RGE.	ELEV.
			LAT.	AND	LONG.					LAT.	AND	LONG.	
	тт	PPER SNAKE	DIVED	D A	CINI				TETON RIVER				
	U	PPER SNAKE	UIATU	DF	1911/		10F21	Wy	Darby Canyon	28	43 N	1181/	8250
		SNAKE RIVER - WY	OMING				10F21 10F22	wy Wy	Freds Mountain	12	44N	118W	8150
							11F13	I	Garns Mountain	20	4N	44E	8300
10G4	Wy	Afton Ranger Station	30	32N	118W	6200	10F25	Wy	Indian Meadows	31	46N	117W	8240
10F1	Wy	Arizona	3 44 ⁰ 17'	46 N	115W 110° 38'	6850 7700	10F26	Wy	Jackpine Creek	15	46N	118W	7350
10E8 10F2	Wy Wy	Aster Creek Base Camp	20	46 N	113W	6900	11F12	Ι	McRenolds Reservoir	5	7 N	46 E	6800
10F2 10F7	Wy	Blackrock	4	44N	111W	8600	10F27	Wy	Miles Creek	13 24	44N	118W	7300 6750
10G2A	Wy	Blind Bull	6	34N	115W	8750	11F2M 11F1M	I I	Pine Creek Pass State Line	32	3 N 3 N	44 E 46 E	6650
10F14	Wy	Bryan Flat	9	38N	115W	6250	10F13	Wv	Teton Pass W. S.	24	41N	118W	8400
10G7	Wy	CCC Camp	9	2 9N	118W	7500	10113	,	101011 1000 111 01		, 214	110"	0.00
10G5A	Wy	Cottonwood Lake	25	31N	118W	7500			CAMAS - BEAVER CR	FFK			
10E10	Wy	Coulter Creek	44° 09'		110° 33'	7600							
10F17	-	East Rim Divide #2 Four Mile Meadows	32 35	37N 45N	111W 112W	7950 7770	11E11	I	Blue Ledge Mine	27	13N	38E	6700
10F6 10E13	₩y ₩y	Glade Creek	12	48N	116W	7200	12E3	I	Camp Creek	21	13N	36E	6800
10F18	Wy	Greys Boundary	33	37N	118W	5800	11E12	Ι	Kilgore	6	12N	39E	6200
10F19	Wy	Gros Ventre Summit	3 6	40N	111W	8750				D E E V			
10G3	Wy	Grover Park Divide	27	33N	118W	7500			MEDICINE LODGE C	KEEK			
10E14	Wy	Huckleberry Divide	32	48N	115W	7300	12E4	I	Irving Creek	20	13N	33E	7035
10E9P	- ,	Lewis Lake Divide	44° 13'		110° 40'	7900	12E5	I	Webber Creek	23	12N	32E	6700
10F4M	,	Moran Moran Bay	8 & 17 14	45N 45N	114W 116W	6800 6800							
10F3 10G6	Wy Wy	Poison Meadows	29	30N	116W	8500	İ		WILLOW CREEK				
10G8 P	Wy	Salt River Summit	32	29 N	118W	7900	11F10		A == == . G	36	2N	41E	6500
10E12	-	Snake River Station	9	48N	115W	6780	11F10	I I	Aspen Grove Birch Creek	36	2N	41E 41E	6800
10F20		Snow King Mountain #3	4	40 N	117W	7600	11F17I	_	Blue Ridge	35	2S	39E	6800
10E7	Wy	Thumb Divide	44° 22'		110° 35'	7900	11F8	Ī	Bone	29	18	40E	6250
10 F9M	-	Togwotee Pass	29	44N	110W	9600	11F16	I	Brockman Station	19	2S	43E	6430
10F5	Wy	Turpin Meadows	14 26	45N 34N	112W 116W	6930 6530	11F15	I	Hell Creek	27	1S	42 E	7100
10G1A	Wy	Young's Ranch	. 20	3411	110%	0230	11F14	I	Mud Creek	3	2S	39E	7150
							11F11R	I	Sheep Mountain	30	2S	41E	6570
		HENRYS FORK RIV	EK				11F5R	I	Tex Creek	36	1N	42E	6650
11E9	I	Big Springs	4	13N	44E	6400	1		SAND CREEK				
11E18	I	Black Canyon	11	13N	45E	7850			SAND CREEK				
11E19	I	Black Moose	33 6	14N 48N	45E 117W	8125 7230	11F6	I	Henry Creek	7	18	39E	5 650
10E15	-	Grassy Lake Island Park	28	48N 13N	43E	6290	1						
11E16		Latham Springs	9	13N	45E	7650			BLACKFOOT RIVER				
11E14		Lucky Dog	2	13N	45 E	6900	1102		A A D A D A D A D A D	20	7.0	/ 0.5	
11E32		Sawtell Mountain	7	14N	4 3E	8720	11G3 11G5PS	I	Austin Brothers Ranch Slug Creek Divide	28 15	7S 10S	43E 44E	6400 7225
11E34		Targhee Pass	32	16N	44E	7000	11G1MS		Somsen Ranch	25	5S	44E 43E	7000
11E8M		Valley View	7	15N	44E	6740	11G29	ī	Ten Mile Pass	8	8 S	41E	6250
11E36	I	White Elephant	17	14N	43E	7700							0230
									PORTNEUF RIVER				
							12 G 5	I	Dempsey Creek	18	10S	38E	6100
							12G6M	I	Lower Pebble	7	8 S	38E	5800
							12G1	I	Mink Creek	33	7 S	34E	6300
							12G2M	I	Pebble Creek	34	7S	37E	6550

LEGEND

10J7	SNOW COURSE ONLY.
10J7P	SNOW COURSE AND PRECIPITATION GAGE.
10J7M	SNOW COURSE AND SOIL MOISTURE STATION.
I0J7A	SNOW COURSE AND AERIAL MARKER.
10J7s	PRESSURE PILLOW ONLY.
10J7S	SNOW COURSE AND PRESSURE PILLOW.
I0J7MA	SNOW COURSE, SOIL MOISTURE STATION AND AERIAL MARKER.
I0J7MP	SNOW COURSE, SOIL MOISTURE STATION AND PRECIPITATION GAGE.
10J7m	SOIL MOISTURE STATION ONLY.
10J7a	AERIAL MARKER ONLY.
10J7p	STORAGE PRECIPITATION GAGE ONLY.
10J7R	RADIOACTIVE GAGE

Henry Creek

SNOW			THIS YEAR		PAST R	ECORD
DRAINAGE BASIN and/or SNOW COURSE		Date	Snow Depth	Water Content	Water Conte	nt (inches)
NAME	of Survey	(Inches)	(Inches)	Last Year	Average 6	

UPPER SNAKE RIVER BASIN CAMAS-BEAVER CREEKS Camp Creek 6800 1/30 24 5.4 1.9 7.4 9.7 1/28 2.1 Kilgore 6200 34 7.9 HENRYS FORK RIVER 6400 1/30 19.4 14.4 66 3.4 Big Springs Grassy Lake 7230 1/30 100 30.8 9.9 23.2 Wyo. Island Park 6315 1/30 53 14.8 3.1 11.6 Sawtell Mountain 8720 1/30 86 27.0 5.1 26.1* Targhee Pass 7000 1/30 46 11.6 2.6 12.0* 1/30 47 12.2 2.2 Valley View 6500 12.3 White Elephant 7700 1/30 76 23.2 4.1 TETON RIVER Wyo. 8250 17.6 Darby Canyon 2/1 67 6.3 Freds Mountain 8150 2/1 82 21.6 7.0 Wyo. 2/1 28.4 7.8 Garns Mountain 8300 99 2/1 32.6 Indian Meadows Wyo. 8240 111 8.4 2/1 19.2 5.0 Jackpine Creek 71 Wyo. 7350 McRenolds Reservoir 6800 2/1 60 16.0 5.2 Miles Creek 2/1 53 10.8 3.8 Wyo. 7300 Phillips Bench 8200 1/28 89 28.5 7.9 Wyo. --Pine Creek Pass 6750 2/1 14.8 3.5 11.5* 60 State Line 6650 2/1 47 10.8 2.7 9.9 Teton Pass W.S. 8400 1/28 74 23.7 6.1 Wyo. WILLOW CREEK 6600 1/28 2.5 8.1* Aspen Grove 37 8.5 6800 1/28 33 9.0 2.2 7.5* Birch Creek Blue Ridge 6800 1/28 51 15.0 2.7 1.5 6.2* Bone 6200 1/28 24 6.8 Brockman Station 6430 1/28 34 9.4 1.7 2.2 Hell Creek 7100 1/28 47 13.8 ___ Mud Creek 1/28 49 14.6 3.2 7150 Sheep Mountain 6510 1/28 43 11.8 2.1 10.0* Tex Creek 6.9 1.6 6.2* 6700 1/28 30 SAND CREEK

1/28

24

7.0

2.0

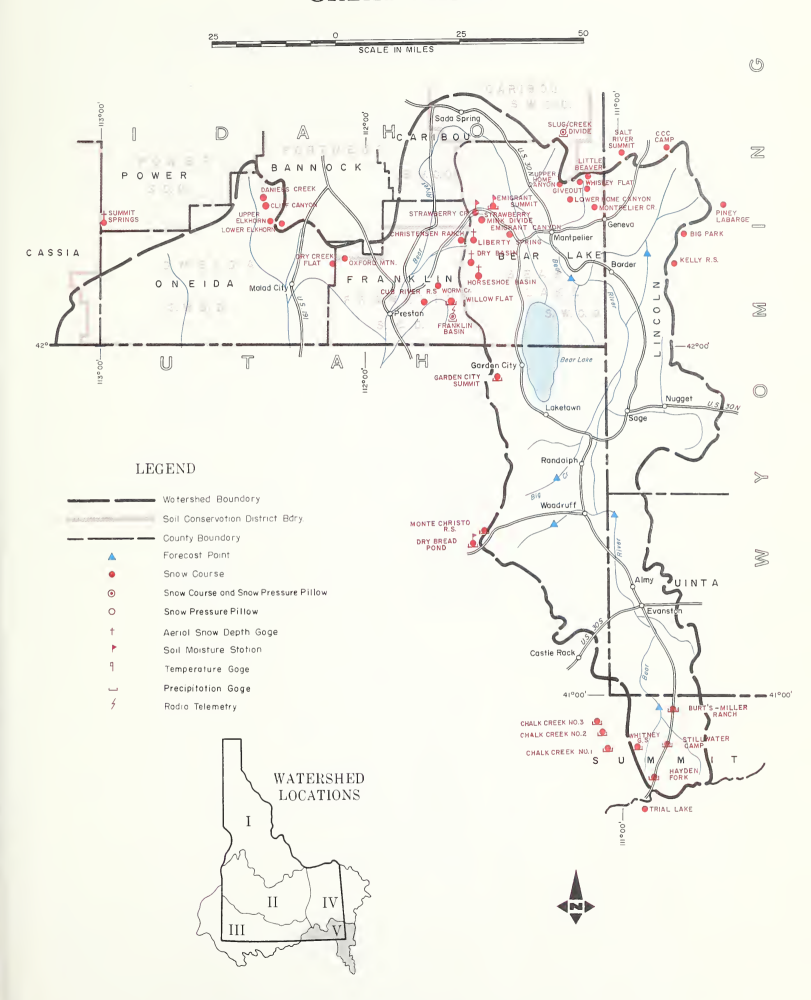
3.1*

5650

SNOW		THIS YEAR	PAST RECORD			
DRAINAGE BASIN and/or SNOW COURS	E	Date	Snow Depth	Water Content	Water Content	
NAME	Elevation	of Survey	(Inches)	(Inches)	Last Year	Average 6
BLACKFOOT RIVER						
Austin Bros. Ranch Slug Creek Divide Somsen Ranch	6400 7225 7000	1/31 2/1 1/31	32 56 53	9.1 17.0 15.7	1.6 2.9 3.1	6.0 11.5 ² 9.2
Ten Mile Pass PORTNEUF RIVER	6250	1/31	29	9.6	2.1	ana ana
TOKINEOF KIVEK						
Dempsey Creek Lower Pebble Mink Creek Pebble Creek	6280 5800 6300 6550	1/30 1/30 1/28 1/30	42 45 38 51	11.7 13.2 11.3 15.4	2.4 2.5 2.8 2.0	7.9 9.3 [*] 11.6 [*] 11.0
	GREAT	BASIN				
BEAR RIVER						
Emigrant Summit Emigration Canyon	7350 6500	1/26 1/26	75 36	23.8 11.0	3.4 2.5	17.0* 7.8*
Montpelier Creek						
Giveout Little Beaver Lower Home Canyon Montpelier Creek Upper Home Canyon Whiskey Flat	6840 6970 7500 6570 8500 6985	1/30 1/30 2/1 1/30 2/1 1/30	42 50 45 30 69 33	12.9 15.2 14.0 9.3 22.8 9.6	2.0 2.4 3.0 1.3 4.3	8.7* 10.9* 6.0* 6.9*
Mink Creek						
Christensen Ranch Dry Basin #Emigrant Summit Horseshoe Basin Liberty Spring Strawberry Creek Strawberry Mink Divide	5600 7900 7350 8000 8600 5800 6800	1/30 1/31 1/26 1/31 1/31 1/26 1/30	34 80 75 66 103 39 66	8.8 28.9 23.8 25.8 38.5 11.1 21.0	2.2 4.3 3.4 4.1 5.5 2.2 3.1	5.9 20.9* 17.0* 17.3* 22.6* 7.2 14.4
Cub River						
Cub River R.S. #Franklin Basin Willow Flat Worm Creek	5400 8000 6100 6660	1/30 1/31 1/30 1/31	34 64 52 58	9.4 23.4 14.8 18.8	2.4 3.8 2.3 2.6	5.8 10.5

⁽b) 1958-72, 15 year period. #Not located directly on this drainage. * Estimated 1958-72, 15 year Average. (A) Aerial observation Water content estimated. (SP) Pressure Pillow snow-water equivalent. (R) Radioactive Gage snow-water equivalent.

GREAT BASIN



NO. STATE

NAME

SEC. TWP. RGE. ELEV.

GREAT BASIN

BEAR RIVER

11H13MP							
11H13MP	10011	Wv	Big Park	7	27N	117W	8700
11G7		-	_				8230
The content of the							6500
10J6P		-					7600
10J7P				_			
10G12							
11H12P U Monte Cristo R. S. 3 8N 4E 896 10G10 Wy Piney LaBarge 19 29N 114W 882 10J17P U Stillwater Camp 32 2N 10E 855 10J28P U Whitney G. S. 4 1N 9E 930							
10G10		_	, ,				
10J17P U Stillwater Camp 32 2N 10E 855 10J28P U Whitney G. S. 4 1N 9E 930		-					
MONTPELIER CREEK							
MONTPELIER CREEK 11616							8550
11G16	10J28P	U	Whitney G. S.	4	1N	9E	9300
11G20			MONTPELIER CREEK				
11G27	11G16	I	Giveout	2	12 S	45°C	6840
11G27	11G20	I	Little Beaver	26	118	45E	6970
11G18	11G27	I	Lower Home Canvon	17	12 S		7500
11G26						-	6570
MINK CREEK							8500
MINK CREEK							6 9 85
11G14A		_	•		110	.32	3,03
11G14A	11011	т	Christonean Panch	27	120	/.1E	5600
11G6MP							
11G15A							
11G13A		_					
11G9M							
CUB RIVER Cub River Ranger Station State State							
CUB RIVER 11G12 I Cub River Ranger Station 5 15S 41E 540 11G8S I Franklin Basin 1 16S 41E 800 11G4P I Willow Flat 2 15S 41E 610 11G28 I Worm Creek 28 14S 41E 666 MALAD RIVER 12G13 I Cliff Canyon 13 12S 35E 720 12G12 I Daniels Creek 11 12S 35E 640 12G4 I Dry Creek Flat 28 13S 37E 648 12G11 I Lower Elkhorn 30 12S 36E 700 12G3 I Oxford Mountain 27 13S 37E 680			•	-			5800
11G12 I Cub River Ranger Station 5 15S 41E 540 11G8S I Franklin Basin 1 16S 41E 800 11G4P I Willow Flat 2 15S 41E 610 11G28 I Worm Creek 28 14S 41E 666 MALAD RIVER 12G13 I Cliff Canyon 13 12S 35E 720 12G12 I Daniels Creek 11 12S 35E 640 12G4 I Dry Creek Flat 28 13S 37E 648 12G11 I Lower Elkhorn 30 12S 36E 700 12G3 I Oxford Mountain 27 13S 37E 680	11 G1 0	I	Strawberry Mink Divide	14	135	415	680 0
11G8S			CUB RIVER				
11G8S	11612	т	Cub River Ranger Station	5	158	41E	5400
11G4P I Willow Flat 2 15S 41E 610 11G28 I Worm Creek 28 14S 41E 666 MALAD RIVER 12G13 I Cliff Canyon 13 12S 35E 720 12G12 I Daniels Creek 11 12S 35E 640 12G4 I Dry Creek Flat 28 13S 37E 648 12G11 I Lower Elkhorn 30 12S 36E 700 12G3 I Oxford Mountain 27 13S 37E 680							8000
11G28 I Worm Creek 28 14S 41E 666 MALAD RIVER 12G13 I Cliff Canyon 13 12S 35E 720 12G12 I Daniels Creek 11 12S 35E 640 12G4 I Dry Creek Flat 28 13S 37E 648 12G11 I Lower Elkhorn 30 12S 36E 700 12G3 I Oxford Mountain 27 13S 37E 680				_			6100
MALAD RIVER 12G13 I Cliff Canyon 13 12S 35E 720 12G12 I Daniels Creek 11 12S 35E 640 12G4 I Dry Creek Flat 28 13S 37E 648 12G11 I Lower Elkhorn 30 12S 36E 700 12G3 I Oxford Mountain 27 13S 37E 680							6660
12G13 I Cliff Canyon 13 12S 35E 720 12G12 I Daniels Creek 11 12S 35E 640 12G4 I Dry Creek Flat 28 13S 37E 648 12G11 I Lower Elkhorn 30 12S 36E 700 12G3 I Oxford Mountain 27 13S 37E 680	11620	-	WOLIN CLEEK	20	143	416	0000
12G12 I Daniels Creek 11 12S 35E 640 12G4 I Dry Creek Flat 28 13S 37E 648 12G11 I Lower Elkhorn 30 12S 36E 700 12G3 I Oxford Mountain 27 13S 37E 680			MALAD RIVER				
12G12 I Daniels Creek 11 12S 35E 640 12G4 I Dry Creek Flat 28 13S 37E 648 12G11 I Lower Elkhorn 30 12S 36E 700 12G3 I Oxford Mountain 27 13S 37E 680	12G13	Г	Cliff Canyon	13	12 S	35E	7200
12G4 I Dry Creek Flat 28 13S 37E 648 12G11 I Lower Elkhorn 30 12S 36E 700 12G3 I Oxford Mountain 27 13S 37E 680				11	12S	35E	6400
12G11 I Lower Elkhorn 30 12S 36E 700 12G3 I Oxford Mountain 27 13S 37E 680							6480
12G3 I Oxford Mountain 27 13S 37E 680							7000
1200							6800
12G10 1 opper Erknorn 25 128 33E 710		-					7100
	12610	T	opper Erknorn	23	123	376	7100

LEGEND

10 J 7	SNOW COURSE ONLY.
10J7P	SNOW COURSE AND PRECIPITATION GAGE.
10J7M	SNOW COURSE AND SOIL MOISTURE STATION.
10J7A	SNOW COURSE AND AERIAL MARKER.
10J7s	PRESSURE PILLOW ONLY.
10]7S	SNOW COURSE AND PRESSURE PILLOW.
10J7MA	SNOW COURSE, SOIL MOISTURE STATION AND AERIAL MARKER.
I0J7MP	SNOW COURSE, SOIL MOISTURE STATION AND PRECIPITATION GAGE.
10J7m	SOIL MOISTURE STATION ONLY.
10J7a	AERIAL MARKER ONLY.
10J7ρ	STORAGE PRECIPITATION GAGE ONLY.
10J7R	RADIOACTIVE GAGE

DRAINAGE BASIN and/or SNOW COURSE		THIS YEAR			PAST RECORD	
		Date	Snow Depth	Water Content	Water Content (inches)	
NAME	Elevation	of Survey	(Inches)	(Inches)	Last Year	Average 6
MALAD RIVER						
Cliff Canyon	7200	1/31	27	7.2		
Daniels Creek	6400	1/31	22	5.9	0.7	
Dry Creek Flat	6480	1/31	29	9.0	1.3	5.3
Lower Elkhorn	7000	1/31	42	14.4	2.2	9.8*
Oxford Mountain	6800	1/31	34	10.7	1.7	6.9*
Upper Elkhorn	7100	1/31	53	18.0	2.6	12.0*



Agencies and Organizations Cooperating in Idaho Snow Surveys

GOVERNMENT AGENCIES

States:

Idaho Department of Water Resources
State of Idaho Department of Fish and Game
University of Idaho
Idaho State University
Montana Agricultural Experiment Station
Montana State Water Conservation Board
Montana Cooperative Snow Surveys
Nevada Cooperative Snow Surveys
Oregon Agricultural Experiment Station
Oregon Cooperative Snow Surveys
Oregon State Engineer and Corps of
State Watermasters
Utah Cooperative Snow Surveys
Wyoming Cooperative Snow Surveys

Federal:

- U.S. Army Engineers
- U.S. Department of Agriculture Forest Service Agricultural Research Service Statistical Reporting Service
- U.S. Department of Commerce NOAA, National Weather Service
- U.S. Department of the Interior
 Bonneville Power Administration
 Bureau of Reclamation
 Fish and Wildlife Service
 Water Resources Division, Geological Survey
 National Park Service
 Bureau of Land Management

PUBLIC UTILITIES

The Montana Power Company Washington Water Power Company Idaho Power Company Utah Power and Light Company

ORGANIZED PUBLIC AGENCIES

Big Lost River Irrigation District
Blaine Soil Conservation District
Boise Project Board of Control
Idaho Water District #01
Little Wood River Irrigation District
Mann Creek Irrigation District
Salmon Falls Creek Irrigation Company
Twin Falls Soil Conservation District
Big Wood Irrigation Company
Owyhee Project - North & South Board of Control
Valley Soil Conservation District
Portneuf Soil and Water Conservation District

UNITED STATES DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE

304 N. 8TH ST. BOISE, IDAHO 83702 ROOM 345

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COOPERATIVE SNOW SURVEYS

domestic and municipal water water supply for irrigation, supply, hydro-electric power necessary for forecasting generation, navigation, Furnishes the basic data mining and industry "The Conservation of Water begins with the Snow Survey"

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